WEST Search History



DATE: Wednesday, June 01, 2005

□ L7		□ L9	□ L10		□ L12	[] L13	□ L14	□ L15	DB=	Ū Γ16	□ L17	□ L18	□ L19	□ L20	[] L21	□ 122	DB=	□ L23	. DB=	□ L24	□ 1.25	□ L26	□ · L27	□ L28	□ L29	□ L30	□ L31	□ L32	П 133	□ L34	DB=USPT,EPAE
7 L6 near10 support	8 L7 near10 subset	9 L7 near20 subset	10 L7 and subset	11 L10 and combinatorial	12 L7 near20 combinatorial	13 L7 same combinatorial	(4 harburry.in.	15 harburry\$.in.	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	16 HYBRIDIZATION CHROMOTAGRAPHY	17 oligonucleotide hybridization	18 L17 near 10 chromatography	19 hydridization chromatography	20 L18 near20 synthesis	21 L18 and synthesis	22 L21 and (split pool)	DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	23 L18 and synthesis	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	24 nucleic acid or oligonucleotide	25 L24 with hybridization			28 L26 and (dimer near10 trimer)	29 hybridization synthesis	30 124 and L29	31 124 and 13	32 131 and synthesis	33 L32 not @PY>1998	34 L32 not @PY>2000	HIT Coun DB=USPT,EPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ
744	0	0	275	175	0	_	0	0	J	0	5452	43	0	0	43	2	YES; OP=ADJ	∞	J	128487	28434	2540	916	33	20	18	196	168	20	4	HIT COUNT YES; OP=ADJ

END OF			7				□	
SEARC	LI	L2)B=PG	ដ	L4	LS	16	
END OF SEARCH HISTORY	nucleic acid tag	L1 near20 library	DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	combinatorial near20 hybridization	L3 near20 support	oligo\$ same hybridization	oligo\$ near10 hybridization	
	261	26	ES; OP=ADJ	206	5	19839	12880	

http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=rkidre.71.4&f=ffsearch&userid=mtran7

(FILE 'HOME' ENTERED AT 13:08:21 ON 01 JUN 2005) SET COST OFF SET MSTEPS ON

FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH, WPIDS'
ENTERED AT 13:24.53 ON 01 JUN 2005
12 221933 FILE CAPLUS
221933 FILE CAPLUS
221933 FILE CAPLUS
221933 FILE MEDLINE
13 295260 FILE MEDLINE
14 50469 FILE MEDLINE
15 702469 FILE BIOSIS
16 61917 FILE BIOSIS
16 61917 FILE WPIDS
1707AL FOR ALL FILES
18 805457 NUCLEIC ACID OR OLIGONUCLEOTIDE
19 39300 FILE CAPLUS
110 43963 FILE MEDLINE
111 2441 FILE BIOSIS
112 3005 FILE SCISEARCH
112 3005 FILE SCISEARCH
113 3039 FILE EMBASE
114 1602 FILE WPIDS
115 1602 FILE WPIDS
116 90355 L8 (W) HYBRIDIZATION
117 75 FILE CAPLUS
118 0 FILE BIOSIS
119 3 FILE BIOSIS
110 0 FILE BIOSIS
111 1 FILE WPIDS
112 0 FILE SCISEARCH
113 0 FILE WPIDS
114 1 FOR ALL FILES
115 1 FILE CAPLUS
115 0 FILE WEDLINE
116 0 FILE BIOSIS
117 0 FILE WEDLINE
117 0 FILE WEDLINE
118 0 FILE WEDLINE
119 0 FILE BIOSIS
119 0 FILE SCISEARCH
129 0 FILE BIOSIS
120 0 FILE SCISEARCH
121 0 FILE SCISEARCH
122 0 FILE SCISEARCH
123 0 FILE SCISEARCH
124 0 FILE SCISEARCH
125 0 FILE BIOSIS
126 0 FILE BIOSIS
127 0 FILE SCISEARCH
128 0 FILE SCISEARCH
129 0 FILE SCISEARCH
130 0 FILE WEDLINE
131 0 FILE WPIDS
131 0 FILE WPIDS TOTAL FILE 'CAPLUS, MEDLINE, BIOSIS, SCISEARCH' ENTERED AT 13:35:04 ON 01 JUN 2005 FOR ALL FILES
11 L24 AND SUPPORT

L33 L34 L35 L35 L35 L37 L39 L40 L41 L42 L43 L44 L44 L44

25 FILE CAPLUS
21 FILE MEDLINE
21 FILE BIOSIS
23 FILE SCISEARCH
L FOR ALL FILES
90 HARBURY P?AU
1 FILE CAPLUS
1 FILE BIOSIS
8 FILE BIOSIS
19 FILE SCISEARCH
40 HALFIN D/AU
19 FILE CAPLUS
58 FILE BIOSIS
58 FILE BIOSIS
58 FILE BIOSIS
58 FILE SCISEARCH

TOTAL

TOTAL

L47 L48 L49 L50 L51 L51 TOTAL FOR ALL FILES
236 HALPIN D?/AU
5 FILE CAPLUS
3 FILE MEDLINE
3 FILE BIOSIS
3 FILE SCISEARCH
TOTAL FOR ALL FILES
14 L47 AND L37
8 DUP REM L48 L49 L50 L51 (6 DUPLICATES REMOVED)

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